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		ANSMITTAL LETTER TO THE UNITED STATES 219200US2PCT							
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INTE		ONAL APPLICATION NO INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED 28 September 2000 30 September 1999							
		VENTION							
		FOR DESIGNING VISUAL INFORMATION ON A MONITOR UNIT UTILIZED IN COMBINATION PROGRAMMABLE LOGIC CONTROLLER							
		(S) FOR DO/EO/US adamitsu et al.							
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Appl	icant l	erewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:							
1.	\boxtimes	This is a FIRST submission of items concerning a filing under 35 U.S.C 371.							
2.		This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.							
3.		This is an express request to begin national examination procedures (35 U.S.C. 371(f)). The submission must include itens (5), (6),							
		(9) and (24) indicated below.							
4.	\boxtimes	The US has been elected by the expiration of 19 months from the priority date (Article 31).							
5.	\boxtimes	A copy of the International Application as filed (35 U.S.C. 371 (c) (2))							
l		a. Is attached hereto (required only if not communicated by the International Bureau).							
į		b 🗵 has been communicated by the International Bureau							
		c. Is not required, as the application was filed in the United States Receiving Office (RO/US).							
6.	\bowtie								
1		a. 🖾 is attached hereto.							
}	1521	b. has been previously submitted under 35 U S.C. 154(d)(4).							
7.	\boxtimes	Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371 (c)(3))							
ĺ		 a.							
}		 b. have been communicated by the International Bureau. c. have not been made; however, the time limit for making such amendments has NOT expired. 							
ł		d. \(\sigma \) have not been made and will not be made.							
8.		An English language translation of the amendments to the claims under PCT Article 19 (35 U.S.C 371(c)(3)).							
9.	\boxtimes	An oath or declaration of the inventor(s) (35 U.S.C. 371 (c)(4)).							
10.	An English language translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371 (c)(5)).								
11.		A copy of the International Preliminary Examination Report (PCT/IPEA/409).							
12.	\boxtimes								
11	tems 1	3 to 20 below concern document(s) or information included:							
13.	\boxtimes	An Information Disclosure Statement under 37 CFR 1 97 and 1 98.							
14.		An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3 31 is included.							
15.		A FIRST preliminary amendment							
16.		A SECOND or SUBSEQUENT preliminary amendment.							
17.		A substitute specification.							
18.		A change of power of attorney and/or address letter.							
19.		A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821 - 1.825.							
20.		A second copy of the published international application under 35 U.S.C 154(d)(4).							
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Ĭ		Drawings (5 sheets)/ Amended Sheets (Pages 14, 15, 16, 17 and 17a)							

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(71) 出願人 (米国を除く全ての指定国について): 松下 電工株式会社 (MATSUSHITA ELECTRIC WORKS, LTD.) [JP/JP]; 〒571-8686 大阪府門真市大字門真1048 番地 Osaka (JP).

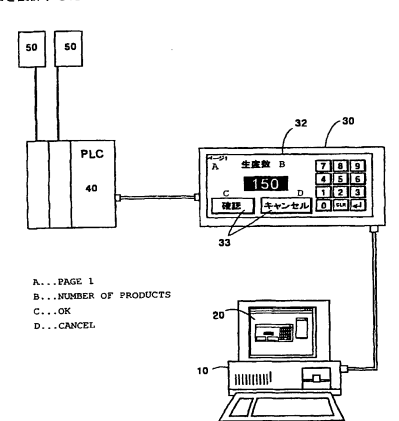
(72) 発明者; および

(75) 発明者/出願人 /米国についてのみ): 小池定充 (KOIKE, Sadamitsu) [JP/JP]; 〒573-1193 大阪府校方市御殿山南町3-62-408 Osaka (JP). 南北正人 (NANBOKU, Masato) [JP/JP]; 〒573-1105 大阪府校方市南楠葉2-35-13 Osaka (JP). 上松栄一 (UEMATSU, Eiichi) [JP/JP]; 〒572-0029 大阪府寝屋川市寿町21-3 Osaka (JP). 吉安利明 (YOSHIYASU, Toshiaki) [JP/JP]; 〒573-0018 大阪府校方市桜丘町45-1-511 Osaka (JP). 大野浩司 (ONO, Koji) [JP/JP]; 〒576-0034 大阪府交野市天野が原町1丁目1-603 Osaka (JP). 入部恭輔 (IRIBE, Kyosuke) [JP/JP]; 〒

続葉有1

(54) Title: SYSTEM FOR DESIGNING VISUAL INFORMATION TO BE DISPLAYED ON MONITOR UNIT USED IN COMBINATION WITH PROGRAMMABLE CONTROLLER

(54) 発明の名称: プログラマブルコントローラと組み合わせて使用されるモニターユニット上に表示される視覚情 報を設計するためのシステム



(57) Abstract: A monitor unit monitors the processing executed by an I/O device controlled by a programmable controller (PLC). The monitor unit is composed of a display, a control, and a memory. The system comprises an imaging tool that generates a source image code of visual information appearing on the display. To reproduce the visual information directly on the display, the imaging tool includes conversion means for converting the source image code into the corresponding bit map image to supply the

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DESCRIPTION

SYSTEM FOR DESIGNING VISUAL INFORMATION ON A MONITOR UNIT
UTILIZED IN COMBINATION WITH A PROGRAMMABLE LOGIC CONTROLLER

FIELD OF THE INVENTION

The present invention relates to a system for designing visual information on a monitor unit utilized in combination with a programmable logic controller (PLC).

BACKGROUND ART

A monitor unit has been utilized in combination with a programmable logic controller (PLC) in order to monitor a task performed by I/O devices connected to and controlled by the PLC. The monitor unit includes a display for displaying visual information prepared for informing the task being performed, a controller section for controlling to display the visual information, and a memory for storing the visual information to be selectively reproduced on the display. In order to design the visual information, an image design tool is provided for creating a source display code of the visual information. After completing the design of the visual information on the tool, the source display code is transferred to the monitor unit where the source display code is translated into a corresponding bitmapped image for reproduction of the visual information on the display. Normally, the visual information created on the tool includes a combination of characters and graphic images. The characters are realized as vector fonts by the image design tool or draw program with the use of a font file provided on a computer running the draw program, while the graphic images are realized in a vector-oriented format defined by the program. Therefore, the monitor unit is

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required to have additional character ROM for translating the characters into the corresponding bitmapped image as well as to have a capability of translating the graphic images in the vector-oriented format into the corresponding bitmapped image. The more the intended visual information becomes sophisticated with the inclusion of elaborate graphic images and the characters of different font sizes, the more the monitor unit is required to have the translation capability for rapid reproduction of the visual information on the display. To meet this requirement, the prior monitor unit has to incorporate a high speed CPU and a graphic processor, and therefore is realized at a considerably high cost.

DISCLOSURE OF THE INVENTION

In view of the above insufficiency, the present invention has been achieved to provide a system for designing visual information on a monitor unit which enables the use of the monitor unit manufactured at a reduced cost but assures rapid reproduction of the intended visual information. The monitor unit is utilized in combination with a programmable logic controller (PLC) for monitoring a task to be performed by I/O devices managed by the PLC. The PLC executes a program for controlling the I/O device connected to the PLC. The monitor unit includes a display, a controller section, and a memory. The system includes an image design tool operating on a personal computer for creating a source display code of the visual information to be reproduced on the display. The characterizing feature of the present invention resides in that the image design tool has a conversion means which translates the source display code into a corresponding bitmapped image and exports the bitmapped image to the monitor unit for immediate reproduction of the visual information on the display.

Consequently, the monitor unit can be dispensed with a costly component of translating the source image code into the bitmapped image, yet effecting rapid reproduction of the visual information on the display directly from the bitmapped image transferred from the image design tool.

Accordingly, it is a primary object of the present invention to provide a system for designing the visual information to be displayed on the monitor unit which allows the use of the less costly monitor unit but assures high speed reproduction of the visual information on the display.

In a preferred embodiment, the monitor unit is defined by a touch screen unit having a touch screen switch which generates a switch output to the PLC in response to a user's action of touching a particular area on the display. That is, the monitor unit, i.e., the touch screen unit is utilized in combination with the PLC also as an input terminal for entry of a specific instruction to be carried out by the PLC for control of the device managed by the PLC. In this connection, the image design tool includes a function of creating a switch control code for defining the switch output, and a transfer function of transferring the switch control code to the memory of the touch screen unit. The switch control code is processed by the controller section of the touch screen unit to associate the switch output to a particular function of the PLC for control of the devices connected to the PLC.

Preferably, the image design tool is programmed to transfer the source display code together with the bitmapped image thereof to the memory of the monitor unit. The image design tool is also programmed to have a retrieve function of retrieving the source display code as well as the switch control code back from the memory of the monitor unit for modification of the visual

information and the switch control code at the image design tool. That is, all the information or data displayed or processed by the monitor unit can be backed-up within the monitor unit to be accessible by the image design tool. Therefore, the modification of the visual information as well as the switch control code can be made without having to back up the data in another system, which is another object of the present invention.

Further, the present invention provides a scheme of rapid reproduction of a graphic image defined by a rectangular frame on the display. The rectangular frame is frequently utilized to be included in the visual information for highlighting a particular message written in the visual information. The image design tool gives a screen area for drawing the visual information therein. The screen area is divided into a plurality of unit zones extending in parallel with each other with each unit zone and having a length and a unit width defined by a fixed number of dots. The image design tool includes a means of drawing the rectangular frame which is written in the source display code and is translated into a corresponding bitmapped image for reproduction on the display. The image design tool is also equipped with a reshaping means of resizing the bitmapped image of the rectangular frame into a modified rectangular frame having a width equal to an integer multiple of the unit width, dividing the modified rectangular frame into one or more segments having the unit width, and transferring the one or more segments to the memory of the monitor unit or touch screen unit so as to be recombined on the display for reproduction of the bitmapped image of the modified bitmapped rectangular frame. Thus, the controller section of the monitor unit can be easy to perform a rapid reproduction of the modified rectangular frame on the display, which is a further object of the present

invention.

Preferably, the rectangular frame is defined as corresponding to a touch sensitive part of the touch screen switch for facilitating to prompt the entry of the instruction.

In a preferred embodiment, the image design tool has a capability of selecting a particular linguistic code from a set of different linguistic codes so as to create the visual information by using a string of characters according to the selected linguistic code. The tool also has a capability of including an identifier of identifying the selected linguistic code into the source display code such that, when the source display code is retrieved from the memory of the monitor unit into the image design tool, the string of the characters of the selected linguistic code is reproduced on the image design tool. Thus, the characters of any linguistic codes employed for the visual information can be successfully replicated at the image design tool without causing character garbling.

The memory of the monitor unit may be configured to include a virtual image area and an actual image area. The virtual image area has a size greater than a screen size given to the display and is provided for loading the bitmapped image to give a virtual image of the bitmapped image therein. The actual image area has a size equal to the screen size of the display and is provided for trimming the virtual image from the virtual image area into an actual image fitted in the screen size and stores the actual image. The actual image is then transferred by the CPU of the monitor unit to the display for reproduction of the visual information on the display. Thus, only the image within the screen size can be simply transferred from the memory without resorting to laborious procedure of checking over-reached portion of the image and making

proportional resizing of the entire image, thereby enabling immediate reproduction of the visual information on the display.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a diagram showing a system for designing visual information on a monitor unit in accordance with a preferred embodiment of he present invention; FIGS. 2A to 2E are views showing different pages displayed on the monitor unit realized by a touch screen unit;;

FIG. 3 is a schematic diagram showing a configuration of the touch screen unit;

FIG. 4 is a view explaining the transfer of data between an image design tool and the touch screen unit;

FIG. 5A illustrates one particular page which is designed to be displayed on the touch screen unit;

FIG. 5B is a view showing the content of data transferred from the image design tool to a memory of the touch screen unit;

FIG. 6A is a view showing rectangular switch frames included in an image created at the image design tool; and

FIGS. 6B to 6D show a scheme of resizing the rectangular switch frame in the image for easy handling at the touch screen unit.

BEST MODE FOR CARRYING OUT THE INVENTION

Referring now to FIG. 1, there is shown a system for designing visual information on a monitor unit **30** in accordance with the present invention. The monitor unit **30** is realized by a touch screen unit which is utilized in combination

with a programmable logic controller (PLC) **40** as a monitor of displaying information of a task being performed by I/O devices **50** managed by PLC **40** and also as an input terminal for entry of specific instructions to be carried out by PLC **40** for control of I/O devices **50**. PLC **40** executes its own program for control of the I/O devices **50**. For easy understanding of present invention, it is illustrated in the specification and drawings that PLC **40** manages the I/O devices **50** for continuous production of parts as one typical application of PLC **40**. The monitor unit **30** (hereinafter referred to as the touch screen unit) is therefore programmed to provide visual information associated with the production of the parts so that a user is informed of the status of the parts production as well as that the user is guided by the visual information to enter the specific instruction. The touch screen unit **30** includes a touch screen switch **33** (hereinafter referred to simply as touch switch) which provides switch outputs in accordance with the entry of the instructions for carrying out particular functions at PLC **40**.

In order to create the visual information and switch control code which is included in the visual information for allocating the switch outputs to the particular functions at PLC 40, the system includes an image design tool 20, i.e., a draw program which runs on a personal computer 10. As shown in FIGS. 2A to 2D, the visual information to be created at the image design tool are classified into four pages, i.e., a top menu page 60, a first selected page 61 for entry of intended production numbers of the parts, a second page 62 for entry of actions, and a third page 63 for display status of the operation.

As shown in FIG. 3, the touch screen unit **30** includes a controller section **31** including a CPU, a display **32**, the touch switch **33**, a memory **34**, and an interface **35**. The display **32** is in the form of a liquid crystal display (LCD)

having a screen and including a driver for reproduction of the visual information as bitmapped image on the screen by the controller section 31. The touch switch 33 has an array of touch sensitive transparent areas covering the screen and each providing the switch output in response to being touched by the user. The memory 34 stores the visual information and the switch control code created by the image design tool 20. The interface 35 is provided for transmission of the visual information and the switch control data between the memory 34 and the image design tool 20 and also for transmission of control data between the controller section 31 and PLC 40.

The visual information created at the image design tool 20 is composed of base images **B** and rectangular switch frames **SF** overlayed on the base image. The base image is a background image appearing on each of the pages 60 to 63 and includes a string of characters and a graphic image such as a rectangular and a line. As shown in FIGS. 2A to 2D, the switch frames SF, which are provided at the pages 60 to 63 and illustrated with shadow lines, give user interface switches. In addition to drawing the switch frames, the image design tool has a function of determining switch actions of the switch frames. The switch actions includes, for example, switching of the pages on the display and designation the instruction to be transferred to PLC 40 for execution of particular routines of the program. In addition, the image design tool 20 sets an environment data 64 such as a screen size and a backlight screen color of the display 32. As shown in FIG. 4, the visual information (page 0, page 1, page 2, and page 3) including the switch control code for each page as well as the environment data 64 are created at the image design tool 20 for transfer to the memory 34 of the touch sensor unit 30. The visual information is created as a

source display code which is to be translated into a corresponding bitmapped image for reproduction of the visual information on the display **32**. Also, the switch control code is created as a source code which is translated at the controller section **31** into a suitable format to be executed thereat. Thus, each of pages **60** to **62** is defined by a combination of the source display code of the visual information and the source code of the switch control code.

Further, the image design tool **20** is programmed to have a conversion function of translating the source display code into the bitmapped image and exporting the bitmapped image as being attached to the source display code (page 0, page 1, page 2, and page 3) for each page, as shown in FIG. 4. The touch screen unit **30** operates to read the bitmapped image for immediate reproduction on the display **32** and to translate the switch control code for execution of the switch action. Also, the image design tool **20** is programmed to have a retrieve function of retrieving the source display code and the switch control code back from the memory **34** for modification of the visual information and the switch control code at the image design tool **20**.

Now more detailed explanation will be made as to the contents of the visual information with reference to FIGS. 5A and 5B. FIG. 5A shows the visual information of page 62, while FIG. 5B shows the contents of the visual information of page 62 and the associated switch control code. The page 62 includes the base image with the strings of characters "Please Select" and "page 2" and the graphic line, i.e., the underline below the string "Please Select", and two rectangular switch frames SF labeled as "Continuous Operation" and "Stop" and defining the first and second switches, respectively. Each rectangular switch frame SF includes a graphic image of rectangular and a string of

characters "Continuous Operation" or "Stop", and has the switch control code embedded behind the rectangular frames. The characters for the base image as well as the switch frames are realized by vector fonts with the use of a font file equipped on the computer running the image design tool, while the graphic images for the base image as well as the switch frames are realized in vector-oriented format of the image design tool. The visual information thus including the characters and the graphic images for page 62 are translated at the image design tool 20 into the corresponding bitmapped image (BMP) which are appended to the source code of the visual information and the switch control code. That is, as shown in FIG. 5B, the data of page 62 is mainly composed of a page tag 71 specifying page 62, bitmapped image (BMP) 72 of the base image, switch display data 81 of the first switch, switch display data 82 of the second switch, character data 73 for the characters of the base image, graphic data 74 for the graphic image of the base image, switch control code 91 of the first switch, and switch control code 92 of the second switch.

Each of the switch display data **81** and **82** includes a switch tag **83** specifying the corresponding switch, size information **84** defining the size of the corresponding switch frame, and bitmapped image (BMP) **85** of the corresponding switch frame. The character data **73** includes a character tag **75** specifying the character information, locating information **76** designating locations of the characters, font information **77** for fonts utilized for the characters, linguistic code information **78** specifying a particular linguistic code or a character set utilized for the characters, and character codes **79** defined by the linguistic code to represent the characters utilized. In this connection, the image design tool **20** has a capability of selecting a particular linguistic code from a set of different

linguistic codes so as to include the string of characters according to the selected linguistic code, and of including the selected linguistic code into the source display code. Whereby, when the source display code is retrieved from the memory **34** of the touch screen unit **30** to the image design tool **20**, the string of the characters of the selected linguistic code can be successfully reproduced on the image design tool **20**.

Each of the switch control code **91** and **92** includes a switch tag **93** specifying the switch control code, an effective range **94** in the display screen within which the switch is capable of being actuated, an operation mode **95** specifying the function of the switch, and a target designation **96** for specifying a target to be driven by the switch output. The function of the switch specified by the operation mode **95** includes making the switch as a monentarily actuated switch or alternately actuated bistable switch, for example, and also making the switch output as a command for changing the pages on the display **32**. When the operation mode **95** is set to make the switch output as the command for changing the pages, the target designation **96** specifies the page of the visual information. Otherwise, the target designation **96** specifies the device **50** to be controlled by PLC **40**.

Referring to FIGS. 6A to 6E, the present invention employs a unique scheme of resizing the bitmapped image for the rectangular switch frame into a suitable format and transferring the resized bitmapped image to the memory 34 of the touch screen unit 30 so that the controller section 31 can reproduce the bitmapped image on the display 32 at a high speed. When the visual information includes the rectangular switch frames SF as shown in FIG. 6A, the

image design tool 20 analyzes the size of the bitmapped image for the rectangular frame SF and resize the switch frame SF when transferring the bitmapped image to the touch screen unit 30. The image design tool 20 provides a screen area 21 for drawing the visual information therein. The screen area 21 is divided into a plurality of elongated unit zones or bands 22 each having a unit width of eight (8) dots, as shown in FIG. 6A. When, for example, the switch frame SF labeled "Cancel" is made to have a width not corresponding to an integer multiple of the unit width, i.e., have the upper and lower sides of rectangular switch frame SF disposed between the borders of the bands 22, as shown in FIG. 6B, the image design tool 20 adds extra blank spaces in the rectangular switch frame SF to such an extent that the upper and lower sides of the rectangular frame are in registration with the borders of the bands 22. Thus, the rectangular switch frame SF is resized to have a width which is an integer multiple of the unit width, as indicated by the solid lines in FIG. 6C. The resized rectangular switch frame SF is divided into segments ①, ②, and ③ each having the unit width, as shown in FIG. 6D. Then, the resized rectangular switch frame SF is transferred in the form of the divided segments to the memory 34 of the touch screen unit 30. In this manner, since the rectangular switch frame is resized so as to be divided into the segments of unit width, the controller section 31 of the touch screen unit 30 is capable of expanding the switch frame from the memory segment by segment and therefore assuring a high speed reproduction of the switch frame on the display 32 of the touch screen unit 30.

The memory **34** is configured to have a basic memory area storing all the data transmitted from the image design tool **20**, and have additional areas,

namely, the virtual image area and an actual image area. The virtual image area has a size greater than a screen size of the display 32, while the actual image area has a size equal to the screen size of the display 32. In this connection, the screen area available at the image design tool 20 for drawing the visual information is made to have a size slightly greater than the screen size of the display 32 for giving design flexibility. The bitmapped image stored in the basic memory area is loaded to the virtual image area to give a virtual image of the bitmapped image. The virtual image is then loaded into the actual image area where it is trimmed into an actual image fitted in the screen size. Thereafter, the controller section 31 transfers the actual image to the display 32 for reproduction of the actual image thereat. In this manner, only the image within the screen size can be simply transferred from the memory without resorting to laborious procedure of checking over-reached portion of the image and making proportional resizing of the entire image, thereby enabling immediate reproduction of the visual information on the display only at an expense of canceling the over-reached portion around the virtual image.

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Claims: Amendment under Art, 34

1 (Amended). A system for designing visual information reproduced on a monitor unit utilized in combination with a programmable logic controller (PLC), said system comprising:

an image design tool operating on a personal computer; and said monitor unit connected to said PLC which executes a program for controlling an operation of a device coupled to said PLC,

said monitor unit including a display, a memory, and a control section for controlling the operation of said monitor unit;

said display giving thereon task information to be performed by the device managed by the PLC, and including a touch screen for entry of a specific instruction to be carried out by the PLC for control of said device,

said image design tool creating a source display code for displaying said visual information on said display,

said image design tool being provided with a conversion means for translating said source display code into a corresponding bitmapped image and exporting said bitmapped image to the memory of said monitor unit for immediate reproduction of said visual information on said display,

said monitor unit being provided with a memory for storing the bitmapped image,

said image design tool having means for drawing a plurality of rectangular frames to be included in said visual information, each rectangular frame being written in said source display code which is translated by said conversion means into a corresponding bitmapped image for reproduction on said display, said

conversion means storing said bitmapped image for each said rectangular frame in said memory.

2. The system as set forth in claim 1, wherein said monitor unit includes the touch screen switch on said display for generating a switch output to said PLC in response to a user's action of touching a particular area on said display,

said image design tool having a means of creating a switch control code for defining said switch output, and a transfer means of transferring said switch control code to the memory of said monitor unit, and

said control section of said monitor unit processing said switch control code stored in said memory in order to associate said switch output to a particular function of said PLC for control of said device connected to said PLC.

3 (Amended). The system as set forth in claim 2, wherein

said transfer means feeds said source display code to the memory of said touch screen unit,

said image design tool further including a retrieve means for retrieving said source display code and said switch control code back from said memory for modification of said visual information and said switch control code at said image design tool,

said image design tool transferring, to said memory, the source display code and the bitmapped image with regard to individual visual information to be

displayed on plural pages of said display, and

said retrieving means retrieving, from the memory, the source display code and the switch control code with regard to each of said pages.

4. The system as set forth in claim 1, wherein

said image design tool has a screen area for drawing said visual information therein, said screen area being divided into a plurality of unit zones extending in parallel with each other and having a length and a unit width defined by a fixed number of dots,

said image design tool having a means of drawing a rectangular frame to be included in said visual information, said rectangular frame being written in said source display code which is translated by said conversion means into a corresponding bitmapped image for reproduction on said display,

said image design tool having a reshaping means of resizing the bitmapped image of said rectangular frame into a modified rectangular frame having a width equal to an integer multiple of said unit width, dividing said modified rectangular frame into one or more segments each having the unit width, and transferring said one or more segments to the memory of said monitor unit so as to be recombined on said display to reproduce said modified rectangular frame.

The system as set forth in claim 2, wherein
 said image design tool has a screen area for drawing said visual information

therein, said screen area being divided into a plurality of unit zones extending in parallel with each other and having a length and a unit width defined by a fixed number of dots,

said image design tool having a means of drawing a rectangular frame to be included in said visual information and of defining said rectangular frame as corresponding to a touch sensitive part said touch screen switch, said rectangular frame being written in said source display code which is translated by said conversion means into a corresponding bitmapped image for reproduction on said display,

said image design tool having a reshaping means of resizing the bitmapped image of said rectangular frame into a modified rectangular frame having a width equal to an integer multiple of said unit width, dividing said modified rectangular frame into one or more segments having the unit width, and transferring said one or more segments to the memory of said monitor unit so as to be recombined on said display to reproduce said modified rectangular frame.

6. The system as set forth in claim 1, wherein

said image design tool has capability of selecting a particular linguistic code from a set of different linguistic codes so as to create said visual information by using a string of characters according to the selected linguistic code, and of including an identifier of identifying the selected linguistic code into said source display code such that, when the source display code is retrieved from the memory of said monitor unit to said image design tool, the string of the characters of the selected linguistic code is reproduced on said image design tool.

7. The system as set forth in claim 1, wherein the memory of said monitor unit comprises:

a virtual image area which has a size greater than a screen size given to said display and in which said bitmapped image is loaded to give a virtual image of said bitmapped image, and

an actual image area which has a size equal to the screen size of said display and which trims said virtual image from said virtual image area into an actual image fitted in the screen size and stores said actual image;

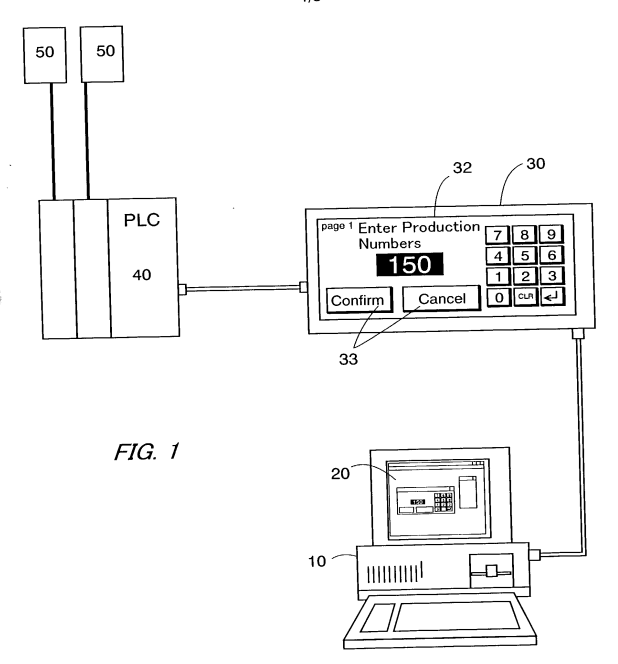
said controller section of the monitor unit executing to transfer said actual image from said actual image area to said display.

ABSTRACT

A system for designing visual information on a monitor unit which enables the use of the monitor unit manufactured at a reduced cost but assures rapid reproduction of the intended visual information. The monitor unit is utilized in combination with a programmable logic controller (PLC) for monitoring a task to be performed by I/O devices managed by the PLC. The monitor unit includes a display, a controller section, and a memory. The system includes an image design tool operating on a personal computer for creating a source display code of the visual information to be reproduced on the display. The image design tool has a conversion means which translates the source display code into a corresponding bitmapped image and exports the bitmapped image to the monitor unit for immediate reproduction of the visual information on the display. Consequently, the monitor unit can be dispensed with a costly component of translating the source image code into the bitmapped image, yet effecting rapid reproduction of the visual information on the display directly from the bitmapped image transferred from the image design tool.

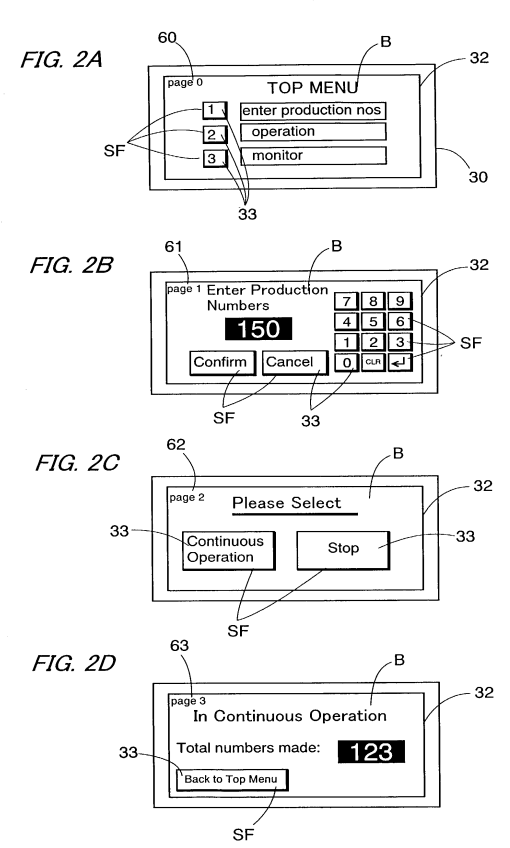
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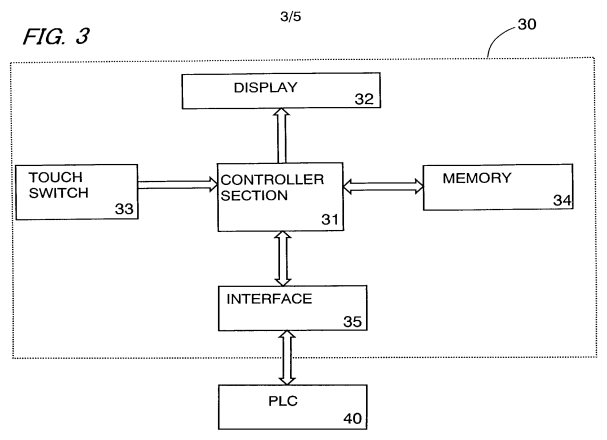
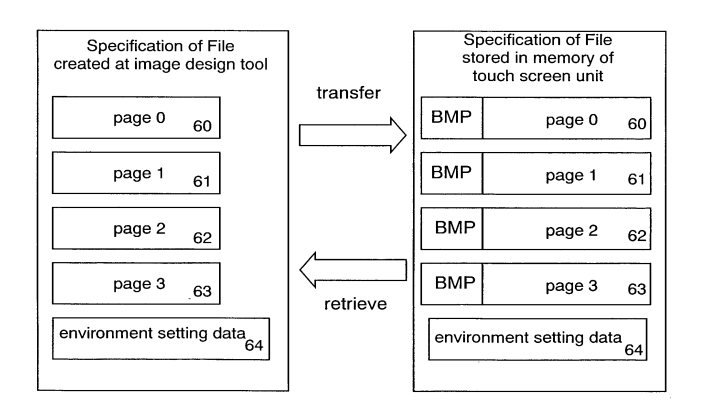
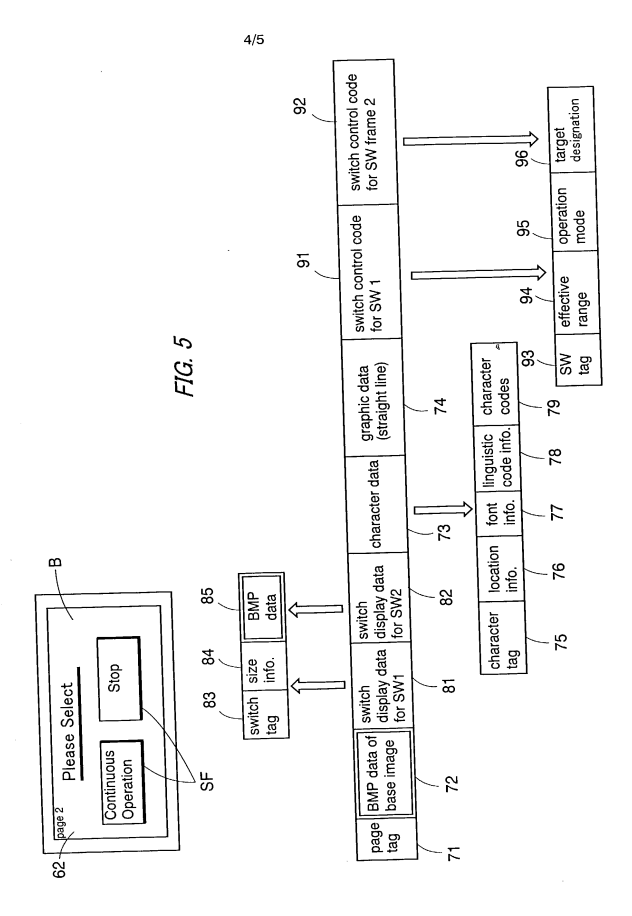


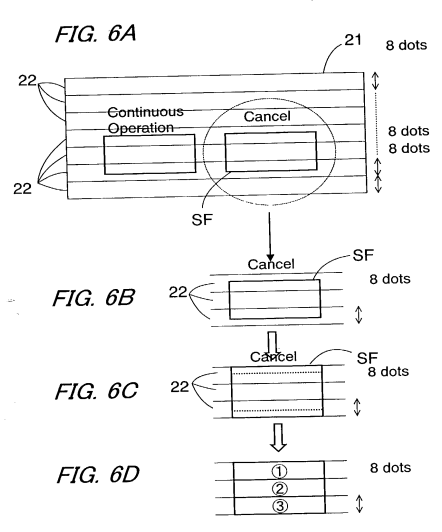
FIG. 4





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Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。	As a below named inventor, I hereby declare that:
私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。	My residence, post office address and citizenship are as stated next to my name.
下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者(下記の氏名が一つの場合)もしくは最初かつ共同発明者(下記の名称が複数の場合)であると信じています。	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled. SYSTEM: FOR DESIGNING VISUAL INFORMATION ON A MONITOR UNIT UTILIZED IN COMBINATION WITH A PROGRAMMABLE LOGIC CONTROLLER
上記発明の明細書は、 □ 本書に添付されています。 □月日に提出され、米国出願番号または特許協定条 約国際出願番号をとし、 (該当する場合)に訂正されました。	the specification of which is attached hereto. was filed on <u>September 28, 2000</u> as United States Application Number or PCT International Application Number PCT/JP00/06712 and was amended on July 19, 2001 (if applicable).
私は、特許請求範囲を含む上記訂正後の明細書を検討し、内容 を理解していることをここに表明します。	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.
私は、連邦規則法典第37編第1条56項に定義されるとおり、特許 資格の有無について重要な情報を開示する義務があることを認 めます。	I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

Japanese Language Declaration (日本語宣言書)

私は、米国法典第35編119条 (a) - (d) 項又は365条 (b) 項に基づき下記の、米国以外の国の少なくとも一ヵ国を指定している特許協力条約365 (a) 項に基づく国際出願、又は外国での特許出願もしくは発明者証の出願についての外国優先権をここに主張するとともに、優先権を主張している、本出願の前に出願された特許または発明者証の外国出願を以下に、枠内をマークすることで、示しています。

Prior Foreign Application(s) 外国での先行出願

	11-280787	Japan			
•	(Number) (番号)	(Country) (国名)			
,	(Number) (番号)	(Country) (国名)			

私は、第35編米国法典119条 (e) 項に基づいて下記の米国特許 出願規定に記載された権利をここに主張いたします。

(Application No.) (出願番号) (Filing Date) (出願日)

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(Application No.) (出願番号)

(Filing Date) (出願日)

(Application No.) (出願番号) (Filing Date) (出願日)

私は、私自信の知識に基づいて本宣言書中で私が行なう表明が 真実であり、かつ私の入手した情報と私の信じるところに基づ く表明が全て真実であると信じていること、さらに故意になさ れた虚偽の表明及びそれと同等の行為は米国法典第18編第1001 条に基づき、罰金または拘禁、もしくはその両方により処罰され ること、そしてそのような故意による虚偽の声明を行なえば、 出願した、又は既に許可された特許の有効性が失われることを 認識し、よつてここに上記のごとく宣誓を致します。 I hereby claim foreign priority under Title 35, United States Code, Section 119 (a)-(d) or 365(b) of any foreign application(s) for patent or inventor's certificate, or Section 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed.

	Priority Claimed 優先権主張			
30/09/1999	逐			
(Day/Month/Year Filed) (出願年月日)	Yes はい	No いいえ		
(Day/Month/Year Filed) (出願年月日)	Yes はい	No いいえ		

I hereby claim the benefit under Title 35, United States Code, Section 119(e) of any United States provisional application(s) listed below.

(Application No.) (出願番号) (Filing Date) (出願日)

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s), or Section 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of Title 35, United States Code Section 112, I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of application.

(Status: Patented, Pending, Abandoned) (現況:特許許可済、係属中、放棄済)

(Status: Patented, Pending, Abandoned) (現況·特許許可済、係属中、放棄済)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Japanese Language Declaration (日本語宣言書)

委任状:私は下記の発明者として、本出願に関する一切の手続きを米特許商標局に対して遂行する弁理士または代理人として、 下記の者を指名いたします。

(弁護士、または代理人の指名及び登録番号を明記のこと)

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: (list name and registration number)



谐類送付先

Send Correspondence to:



022850

直接電話連絡先: (名前及び電話番号)

Direct Telephone Calls to: (name and telephone number)

(703) 413-3000

単独発明者または第一の共同発明者の氏名			Full name of sole or first joint inventor Sadamitsu KOIKE	r
発明者の署名	日付	\	Inventor's signature S. Koike	Date Jan. 28, 2002
住所		\mathcal{U}_{l}	Residence Hirakata-shi, Japan	1P3
国籍			Citizenship Japanese	
郵便の宛先			Post Office Address c/o Matsushita Electric Works, I	Ltd., 1048
第二の共同発明者の氏名	·		Caza-Kadama, Kadama-shi, Osaka Full name of second joint inventor, if a	
第二の共同発明者の署名	日付	\	Second joint Inventor's signature, Masato Man John	Date Jan. 28, 2002
住所		1	Residence Hirakata-shi, Japan	V 2 2002
国籍		U	Citizenship Japanese	
郵便の宛先			Post Office Address c/o Matsushita Electric Works,	, Ltd., 1048
			Caza-Kadoma, Kadoma-shi, Osaka	a 571-8686, Japan

(第三以降の共同発明者についても同様に記載し、署名すること)

(Supply similar information and signature for third and subsequent joint inventors.)

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Japanese Language Declaration (日本語宣言書)						
第三の共同発明者の氏名		Full name of third joint inventor, if any Eiichi UEMATSU				
第三の共同発明者の署名	日付	Third joint Inventor's signature Date 5. Umateu Jan. 28, 2002				
住所 		Residence Neyagawa=shi, Japan				
国籍		Citizenship Japanese				
郵便の宛先		Post Office Address c/o Matsushita Electric Works, Ltd., 1048				
		Caza-Kadama, Kadama-shi, Osaka 571-8686, Japan				
第四の共同発明者の氏名		Full name of fourth joint inventor, if any Toshiaki YOSHIYASU				
第四の共同発明者の署名	日付	Fourth joint Inventor's signature Date Joshaki Yoshiyasu Jan. 28, 2002				
住所		Residence Hirakata-shi, Japan				
国籍	Q.	Citizenship				
郵便の宛先		Post Office Address c/o Matsushita Electric Works, Ltd., 1048				
		Caza-Kadoma, Kadoma-shi,Osaka 571-8686, Japan				
第五の共同発明者の氏名						
		Full name of fifth joint inventor, if any Koji ONO				
第五の共同発明者の署名 	日付	Fifth joint Inventor's signature Date Jun. 28, 2002				
住所		Residence Katano-shi, Japan				
国籍	\sim	Citizenship Japanese				
郵便の宛先		Post Office Address c/o Matsushita Electric Works, Ltd., 1048				
		Oaza-Kadoma, Kadoma-shi, Osaka 571-8686, Japan				
第六の共同発明者の氏名		Full name of sixth joint inventor, if any				
第六の共同発明者の署名	日付()	Sixth joint Inventor's signature Date				
住所	41.1	Residence Hirakata-chi Jan. 28, 2002				
国籍	- O	Hirakata-shi, Japan Citizenship Japanese				
郵便の宛先		Post Office Address c/o Matsushita Electric Works, Itd., 1048				
		Caza-Kadoma, Kadoma-shi, Osaka 571-8686, Japan				
(第六またはそれ以降の共同発明者 弱および署名を提供すること。)	に対しても同様な情	(Supply similar information and signature for third and sub- sequent joint inventors.)				

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Japanese Language Declaration (日本語宣言書) seventh Full name of third joint inventor, if any 第三の共同発明者の氏名 Hiroshi OKADA Seventh Third joint Inventor's signature Date Jan, 28, 2002 日付 第三の共同発明者の署名 Hiroshi Okada Residence Yawata-shi, Japan 住所 Citizenship Japanese 国籍 Post Office Address c/o Matsushita Electric Works, Ltd., 1048 郵便の宛先 Oaza-Kadona, Kadona-shi, Osaka 571-8686, Japan eighth Full name of fough joint inventor, if any Yoshiharu YOSHIMOTO 第四の共同発明者の氏名 Fourth joint Inventor's signature Date 日付 第四の共同発明者の署名 Hirakata-shi, 住所 Citizenship Japanese 国籍 Post Office Address c/o Matsushita Electric Works, Ltd., 1048 郵便の宛先 Oaza-Kadoma, Kadoma-shi, Osaka 571-8686, Japan ninth-Full name of f缺 joint inventor, if any 第五の共同発明者の氏名 Teruma NISHI Date Figh joint Inventor's signature 日付 Jan. 28, 2002 第五の共同発明者の署名 Leruma nishi Residence Hirakata-shi Japan 住所 Citizenship 国籍 Japanese Post Office Address c/o Matsushita Electric Works, Ltd., 1048 郵便の宛先 Oaza-Kadoma, Kadoma-shi, Osaka 571-8686, Japan Full name of sixth joint inventor, if any 第六の共同発明者の氏名 Date Sixth joint Inventor's signature 日付 第六の共同発明者の署名 Residence 住所 Citizenship

(第六またはそれ以降の共同発明者に対しても同様な情 報および署名を提供すること。)

国籍

郵便の宛先

(Supply similar information and signature for third and subsequent joint inventors.)

Post Office Address